



Number of red roses to number of flowers in bouquet	$\frac{6}{24}$	Number of red roses to number of yellow roses	6 to 18	Number of roses per bouquet	12 to 1
Number of footballs to number of balls in the gym	$\frac{5}{25}$	Number of footballs to the number of soccer balls	5 to 8	Number of footballs per class	5:5 or 1:1
Number of Points earned to number of possible points	$\frac{80}{100}$	Number of points earned to number of points not earned	80:20	Number of points earned per pupil	$\frac{1140}{15}$ $\frac{76}{1}$
Probability of getting a head with one coin toss	$\frac{1}{2}$	Odds of getting A head with one coin toss	1 to 1	Number of heads in 10 tosses	6 to 10